33		Search Text	DB	Time stamp
33	4	"intake manifold temperature" and (EGR near2 mode)	USPAT;	2004/10/20 08:18
			US-PGPUB;	
			JPO;	
			DERWENT	
35	22	("3925989" "4142493" "4164032" "4164206"	USPAT	2004/10/20 08:26
-		"4215550" "4440140" "4446840" "4450824"		
		"4452217" "4594993" "4625702" "5363091"		
		"5440880" "5601068" "5625750" "5703777"		
		"5758309" "5771867" "5890359" "5921223"		
00	_	"5924280" "6009862").PN.		0004440400000
36	7	("4373498" "5657630" "5771868" "5791146"	USPAT	2004/10/20 08:27
37	19	"5794445" "5937650" "5937651").PN. ("4171691" "4304209" "4387694" "4388912"	USPAT	2004/10/20 08:31
31	19	(4171691	USPAI	2004/10/20 08:31
		"4479473" "4602606" "4625702" "4762109"		
		"4794903" "5152273" "5377651" "5524591"		
		"5540091" "5664548" "5704340").PN.		
38	8	("4620440" "4671107" "5103655" "5207093"	USPAT	2004/10/20 08:31
	3	"5257534" "5317909" "5474051" "5513616").PN.	301 71	2304/10/20 00:31
39	587	123/568.12,568.21,568.22.ccls.	USPAT;	2004/10/20 09:08
	007	1.20.000.12,000.21,000.22.0010.	US-PGPUB;	250-7710/20 05.00
	:		JPO;	
			DERWENT	
40	54	701/108.ccls. and 123/568.12,568.21,568.22.ccls.	USPAT;	2004/10/20 09:06
		707770000000000000000000000000000000000	US-PGPUB;	200 11 10 120 00 100
			JPO;	
			DERWENT	
41	4	(701/108.ccls. and 123/568.12,568.21,568.22.ccls.)	USPAT;	2004/10/20 09:07
		and (EGR near2 mode)	US-PGPUB;	
		,	JPO;	
			DERWENT	
43	0	73/117.3,118.1.ccls. and (EGR near2 mode) and	USPAT;	2004/10/20 09:10
		intercooler	US-PGPUB;	
			JPO;	
			DERWENT	
44	5	73/117.3,118.1.ccls. and (EGR near2 mode)	USPAT;	2004/10/20 09:10
		·	US-PGPUB;	
			JPO;	
			DERWENT	
45	28	123/568.12,568.21,568.22.ccls. and (EGR near2	USPAT;	2004/10/20 09:10
ļ		mode)	US-PGPUB;	
1			JPO;	
16	40	403/FR0 40 FR0 04 FR0 00 cala and (FOD C	DERWENT	0004/40/00 00:44
46	10	123/568.12,568.21,568.22.ccls. and (EGR near2	USPAT;	2004/10/20 09:14
		mode) and intercooler	US-PGPUB;	
			JPO; DERWENT	
47	4	"intake manifold" and (EGR near2 mode) and (boost		2004/40/20 00:45
7'	. 4	near2 mode)	USPAT;	2004/10/20 09:15
1		near 2 moue)	US-PGPUB; JPO;	
			DERWENT	
48	4	("intake manifold" and (EGR near2 mode) and (boost	USPAT;	2004/10/20 09:23
.	7	near2 mode)) and temperature	US-PGPUB;	2007/10/20 09.23
Į		1154. 2 11646// and temperature	JPO;	
			DERWENT	
49	4	(("intake manifold" and (EGR near2 mode) and (boost	USPAT;	2004/10/20 09:30
	-	near2 mode)) and temperature) and pressure	US-PGPUB;	230-7/10/20 03:30
	1	Tios. 2 mode// dila temperature/ dila prosoure	JPO;	
	i		DERWENT	
50	12	("5257534" "5778674" "6085732" "6128902"	USPAT	2004/10/20 09:24
		"6164270" "6247311" "6305167" "6308517"		
		"6314735" "6347519" "6360541" "6363922"		
l		"2001/0045209").PN.		

51	112	"intake manifold temperature" and "intake manifold	USPAT;	2004/10/20 09:32
i		pressure" and EGR	US-PGPUB;	
		,	JPO;	
			DERWENT	
52	34	"intake manifold temperature" and "intake manifold	USPAT;	2004/10/20 09:32
		pressure" and EGR and boost	US-PGPUB;	
			JPO;	
			DERWENT	
53	33	("intake manifold temperature" and "intake manifold	USPAT;	2004/10/20 09:33
		pressure" and EGR and boost) and determin\$3	US-PGPUB;	
			JPO;	
			DERWENT	
54	7	(("intake manifold temperature" and "intake manifold	USPAT;	2004/10/20 09:35
		pressure" and EGR and boost) and determin\$3) and	US-PGPUB;	
		predict\$3	JPO;	
			DERWENT	
56	14	(("intake manifold temperature" and "intake manifold	USPAT;	2004/10/20 09:35
		pressure" and EGR and boost) and determin\$3) and	US-PGPUB;	
		calculat\$3	JPO;	
			DERWENT	

1	L Number	Hits	Search Text	DB	Time stamp
2 462					2004/10/20 07:54
2 462 "boost mode" USPAT; US-PGPUB; JPO; DERWENT USPAT; US			·	US-PGPUB;	
2					
SPCPUB; JPC; DERWENT SPAT; US-PCPUB; JPC; DERWENT US-PCPUB; JPC;	_				
3 28 "EGR mode" JPC; DERWENT USPAT; US-PGPUB; JPC; DERWENT	2	462	"boost mode"		2004/10/20 07:58
3		-			
3					
1					
1	3	28	"EGR mode"		2004/10/20 07:57
1					
1				,	
1			When the Law AUCOD is to 1	1	00044404000
1	4	1	"boost mode" and "EGR mode"		2004/10/20 07:55
1					
1					
10		4	(manifold near) termonature) and "heart made"		0004440100 07-50
7	9	Į I	(manifold nearz temperature) and "boost mode"		2004/10/20 07:56
Table					
7				, ,	
SPGPUB; JPO; DERWENT USPAT; US-PGPUB; JPO; DERWENT USPAT; US-PGP	7	405	(manifold pear? temperature) and ECP		2004/40/20 07:56
Second S	1	403	(manifold flear 2 temperature) and EGK		2004/10/20 07:56
Continue				_	
6					
B	6	6	"boost mode" and EGR		2004/40/20 07:56
B		Ĭ	book mode and con		2004/10/20 07.50
Segretary Segr					
Segretary Segr					
9 929 boost near2 mode	8	157	EGR near2 mode		2004/10/20 07:58
9 929 boost near2 mode 11 1 1 (manifold near2 temperature) and ((EGR near2 mode)		,		,	200411012001.00
9 929 boost near2 mode 11					
9 929 boost near2 mode					
11	9	929	boost near2 mode	l .	2004/10/20 07:58
11					
11					
and (boost near2 mode) 10				DERWENT	
10 5 (EGR near2 mode) and (boost near2 mode)	11	1		USPAT;	2004/10/20 07:58
10			and (boost near2 mode))		
10					
12 4 ((EGR near2 mode) and (boost near2 mode)) and temperature					
4 ((EGR near2 mode) and (boost near2 mode)) and temperature 9648 intake near2 temperature 12 (boost near2 mode) and (intake near2 temperature) 14 12 (boost near2 mode) and (intake near2 temperature) 15 48 (EGR near2 mode) and (intake near2 temperature) 16 3 ((boost near2 mode) and (intake near2 temperature)) 17 (boost near2 mode) and (intake near2 temperature) 18 ((boost near2 mode) and (intake near2 temperature)) 19 ((boost near2 mode) and (intake near2 temperature)) 10 ((boost near2 mode) and (intake near2 temperature)) 11 ((boost near2 mode) and (intake near2 temperature)) 12 ((boost near2 mode) and (intake near2 temperature)) 13 ((boost near2 mode) and (intake near2 temperature)) 14 ((boost near2 mode) and (intake near2 temperature)) 15 ((boost near2 mode) and (intake near2 temperature)) 16 ((boost near2 mode) and (intake near2 temperature)) 17 ((boost near2 mode) and (intake near2 temperature))	10	5	(EGR near2 mode) and (boost near2 mode)		2004/10/20 08:00
12 4 ((EGR near2 mode) and (boost near2 mode)) and temperature ((EGR near2 mode) and (boost near2 mode)) and temperature (US-PGPUB; JPO; DERWENT US-PGPUB;					
4 ((EGR near2 mode) and (boost near2 mode)) and temperature 9648 intake near2 temperature 12 (boost near2 mode) and (intake near2 temperature) 14 12 (boost near2 mode) and (intake near2 temperature) 15 48 (EGR near2 mode) and (intake near2 temperature) 16 3 ((boost near2 mode) and (intake near2 temperature)) and ((EGR near2 mode) and (intake near2 temperature)) and ((EGR near2 mode) and (intake near2 temperature)) and ((EGR near2 mode) and (intake near2 temperature)) and ((EGR near2 mode) and (intake near2 temperature)) and ((EGR near2 mode) and (intake near2 temperature)) JPO; DERWENT USPAT; US-PGPUB; JPO;					
temperature 13 9648 intake near2 temperature 14 12 (boost near2 mode) and (intake near2 temperature) 15 48 (EGR near2 mode) and (intake near2 temperature) 16 3 ((boost near2 mode) and (intake near2 temperature)) 17 (boost near2 mode) and (intake near2 temperature) 18 (EGR near2 mode) and (intake near2 temperature)) 19 (and ((EGR near2 mode) and (intake near2 temperature)) 10 (boost near2 mode) and (intake near2 temperature)) 11 (boost near2 mode) and (intake near2 temperature)) 12 (boost near2 mode) and (intake near2 temperature)) 13 ((boost near2 mode) and (intake near2 temperature)) 14 (boost near2 mode) and (intake near2 temperature)) 15 (boost near2 mode) and (intake near2 temperature)) 16 (boost near2 mode) and (intake near2 temperature)) 17 (boost near2 mode) and (intake near2 temperature)) 18 (boost near2 mode) and (intake near2 temperature))	10	٠	//ECD ====0 === do) == 1/1		000414515555
13 9648 intake near2 temperature USPAT; US-PGPUB; JPO; DERWENT USPAT; US-PGPUB; DERWEN	'2	4			2004/10/20 08:04
13 9648 intake near2 temperature DERWENT USPAT; US-PGPUB; JPO; US-PGPUB; US-PGPUB; JPO; US-PGPUB; US-PGPUB; JPO; US-PGPUB; US-PGPUB; JPO;			temperature		
13 9648 intake near2 temperature USPAT; US-PGPUB; JPO; DERWENT USPAT; U					
14 12 (boost near2 mode) and (intake near2 temperature) US-PGPUB; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; JPO;	13	06/19	intaka naar2 tamparatura		2004/40/00 00:04
14 12 (boost near2 mode) and (intake near2 temperature) USPAT; US-PGPUB; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; JPO;	'-	3040	mane nearz temperature	•	2004/10/20 08:04
14 12 (boost near2 mode) and (intake near2 temperature) USPAT; US-PGPUB; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; JPO;					
14 12 (boost near2 mode) and (intake near2 temperature) USPAT; US-PGPUB; JPO; DERWENT USPAT;		Ì			
15 48 (EGR near2 mode) and (intake near2 temperature) US-PGPUB; JPO; DERWENT US-PGPUB; JPO; DERWENT US-PGPUB; JPO; DERWENT US-PGPUB; JPO; DERWENT US-PGPUB; JPO; and ((EGR near2 mode) and (intake near2 temperature)) and ((EGR near2 mode) and (intake near2 temperature)) US-PGPUB; JPO;	14	12	(hoost near? mode) and (intake near? temperature)		2004/40/20 00:05
15 48 (EGR near2 mode) and (intake near2 temperature) USPAT; US-PGPUB; JPO; DERWENT USPAT; US-PGPUB; JPO; DERWENT USPAT; US-PGPUB; JPO; DERWENT USPAT; USPAT; US-PGPUB; JPO; DERWENT USPAT; US-PGPUB; JPO; US-PGPUB; JPO;	'	12	(2000) mode, and (make near 2 temperature)		2004110120 00:05
15 48 (EGR near2 mode) and (intake near2 temperature) USPAT; US-PGPUB; JPO; DERWENT USPAT; US-PGPUB; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; JPO; DERWENT USPAT; USPAT; US-PGPUB; JPO;					
15 48 (EGR near2 mode) and (intake near2 temperature) USPAT; US-PGPUB; JPO; DERWENT USPAT; US					
16 3 ((boost near2 mode) and (intake near2 temperature)) and ((EGR near2 mode) and (intake near2 temperature)) temperature)) US-PGPUB; JPO; DERWENT US-PGPUB; US-PGPUB; JPO;	15	48	(EGR near2 mode) and (intake near2 temperature)		2004/10/20 08:05
16 3 ((boost near2 mode) and (intake near2 temperature)) USPAT; US-PGPUB; temperature)) temperature)) JPO; DERWENT USPAT; US-PGPUB; JPO;		.5	(200-11 10/20 00:00
16 3 ((boost near2 mode) and (intake near2 temperature)) uSPAT; uS-PGPUB; temperature)) temperature)		İ			
16 3 ((boost near2 mode) and (intake near2 temperature)) USPAT; 2004/10/20 08:08 and ((EGR near2 mode) and (intake near2 US-PGPUB; temperature)) JPO;		ļ			
and ((EGR near2 mode) and (intake near2 US-PGPUB; temperature)) JPO;	16	3	((boost near2 mode) and (intake near2 temperature))	· ·	2004/10/20 08:08
temperature)) JPO;				•	
				DERWENT	

		<u></u>		
17	260	701/108.ccls.	USPAT;	2004/10/20 08:09
			US-PGPUB;	
			JPO;	
			DERWENT	
18	8	(FCD ====2 ===d=) ===d 704/400 ==d=		0004/40/00 00.00
10	8	(EGR near2 mode) and 701/108.ccls.	USPAT;	2004/10/20 08:09
			US-PGPUB;	
			JPO:	
			DERWENT	
19	1	(boost near2 mode) and 701/108.ccls.	USPAT;	2004/10/20 08:09
	•	(boost flear 2 filode) and 70 fr foo.ccis.		2004/10/20 08:09
			US-PGPUB;	
			JPO;	
			DERWENT	
20	1226	60/602,605.2.ccls.	USPAT;	2004/10/20 08:09
		•	US-PGPUB;	
			JPO;	
			DERWENT	
21	11	(EGR near2 mode) and 60/602,605.2.ccls.	USPAT;	2004/10/20 08:09
			US-PGPUB;	
			JPO;	
22	ا مد	(hh0d-)d 00/000 005 0	DERWENT	0004/40/00 00 00
22	11	(boost near2 mode) and 60/602,605.2.ccls.	USPAT;	2004/10/20 08:09
			US-PGPUB;	
			JPO;	
			DERWENT	
23	1	((EGR near2 mode) and 60/602,605.2.ccls.) and		2004/10/20 08:09
20	'	((Lon near 2 mode) and 00/002,000.2.0018.) and	USPAT;	2004/10/20 08:09
		((boost near2 mode) and 60/602,605.2.ccls.)	US-PGPUB;	
			JPO;	
			DERWENT	
24	2837	73/117.3,118.1.ccls.	USPAT;	2004/10/20 08:23
		7 07 7 7 7 7 0 7 7 0 0 7 1 0 0 1 0 1 0 1	US-PGPUB;	2004/10/20 00:20
			JPO;	
			DERWENT	
25	0	(EGR near2 mode) and (boost near2 mode) and	USPAT;	2004/10/20 08:10
		73/117.3,118.1.ccls.	US-PGPUB;	
			JPO;	
				•
			DERWENT	
26	200	(EGR near2 mode) and24	USPAT;	2004/10/20 08:10
			US-PGPUB;	
			JPO:	
			DERWENT	
27	_	(FOD		000444040000040
27	5	(EGR near2 mode) and 73/117.3,118.1.ccls.	USPAT;	2004/10/20 08:12
			US-PGPUB;	
			JPO;	
			DERWENT	
28	1315	123/568.11,568.15-568.19,564.ccls.	USPAT;	2004/40/20 00:42
	1313	120/000.11,000.10-000.10,004.0018.		2004/10/20 08:13
			US-PGPUB;	
			JPO;	
			DERWENT	
29	16	(EGR near2 mode) and	USPAT;	2004/10/20 08:13
-	'*	123/568.11,568.15-568.19,564.ccls.	US-PGPUB;	
		120/000.11,000.10-000.10,004.0018.		
			JPO;	
			DERWENT	
30	9	(boost near2 mode) and	USPAT;	2004/10/20 08:16
		123/568.11,568.15-568.19,564.ccls.	US-PGPUB;	
			JPO;	
		//=0n	DERWENT	
31	3	((EGR near2 mode) and	USPAT;	2004/10/20 08:17
		123/568.11,568.15-568.19,564.ccls.) and (intake	US-PGPUB;	
		near2 temperature)	JPO;	
		man z tomporaturoj		
		III. A. A	DERWENT	
32	372	"intake manifold temperature"	USPAT;	2004/10/20 08:23
			US-PGPUB;	
			JPO;	
			DERWENT	
1	- 1		PERMI	1